

# Resolution Length Calculation Tool (Kentucky)

Last Modified on 10/21/2024 8:21 am CDT

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The Resolution Length Calculation Tool allows you to manually recalculate the [Duration in School Days](#) value for all resolutions impacted by a change in the calendar after the resolution was created. This tool also generates a report detailing all Duration in School Days values modified during the recalculation.

## Resolution Length Calculation Tool ☆

Reporting > KY State Reporting > Resolution Length Calculation Tool

**Resolution Length Calculation Tool**

The Resolution Length Calculation Tool is available to recalculate the Duration in School Days for resolutions impacted by a change in the calendar after the resolution was created. This tool should be run every time a calendar day is shortened or cancelled due to a weather or unforeseen event.

After the tool is run a report is returned listing all resolutions that were updated with their original Duration in School Days and the updated value for Duration in School Days.

**Calculation Tool Options**

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**Select Dates**

Resolutions which overlap the selected date(s) will have the Duration in School Days field recalculated.

Date Range:  --

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Report Format:

**Select Calendars**

Which calendar(s) would you like to include in the report?

active year  
 list by school  
 list by year

20-21

- 20-21 Ackerly
- 20-21 Ahrens Educational Resou
- 20-21 Alex R Kennedy Elementar
- 20-21 Atherton High
- 20-21 Atkinson Academy
- 20-21 Auburndale Elementary
- 20-21 Audubon Traditional Elem
- 20-21 Ballard High
- 20-21 Barret Traditional Middl
- 20-21 Bates Elementary
- 20-21 Bellewood
- 20-21 Binet School
- 20-21 Blake Elementary
- 20-21 Bloom Elementary

CTRL-click or SHIFT-click to select multiple

Refresh Show top  tasks submitted between  and

Batch Queue List			
Queued Time	Report Title	Status	Download

*Resolution Length Calculation Tool Editor*

# Tool Rights

KY State Reporting > Resolution Calculation Tool

Read	Write	Add	Delete
User can run calculations and view the results report	User can run calculations and view the results report	User can run calculations and view the results report	User can run calculations and view the results report

## Generate the Report

To generate the report:

1. Enter the **Date Range**. Only resolutions which overlap the selected date range will have the Duration in School Days field recalculated.
2. Select a **Report Format**.
3. Select which **Calendars** will have Duration in School Days field data recalculated.
4. Click **Run Test**. This will run a test and generate a report of all Duration in School Days data that will be recalculated.
5. After reviewing the test run, select how the report will be generated:

<b>Run</b>	Immediately initiates recalculation of the Duration in School Days field for all behavior resolutions within the Calendar and Date Range selected and generates the report in the designated format.
<b>Submit to Batch</b>	The report is sent to the batch queue where it will generate at a scheduled time. To avoid any system performance issues, use this option when a large amount of data will be changed.

School	State Student ID	Last Name	First Name	Incident Title	Incident Date	Event ID	Behavior Type	Resolution ID	Resolution State Code	Resolution Type	Resolution Start Date	Resolution Start Time	Resolution End Date	Resolution End Time	Previous Duration in School Days	Current Duration in School Days
Atherton High	1234567890	Student	Sarah	03B Failure to Attend Detention	05/18/2018	1366418	03B Failure to Attend Detention	1498811	INSR	ISAP PARTIAL DAY	05/21/2018	10:25 am	05/21/2018	1:25 pm		0.45
Atherton High	1234567890	Student	Sarah	03B Failure to Attend Detention	05/21/2018	1367544	03B Failure to Attend Detention	1500327	INSR	ISAP PARTIAL DAY	05/23/2018	7:40 am	05/23/2018	8:30 am		0.13
Atherton High	1234567890	Student	Sarah	03B Failure to Attend Detention	05/21/2018	1367544	03B Failure to Attend Detention	1500329	INSR	ISAP PARTIAL DAY	05/23/2018	9:30 am	05/23/2018	10:20 am		0.13
Atherton High	1234567890	Student	Sarah	03B Failure to Attend Detention	05/21/2018	1367544	03B Failure to Attend Detention	1500332	INSR	ISAP PARTIAL DAY	05/23/2018	1:30 pm	05/23/2018	2:20 pm		0.13
Atherton High	1234567890	Student	Sarah	01B Unexcused tardiness to class	05/09/2018	1358804	01B Unexcused tardiness to class	1490224	INSR	ISAP PARTIAL DAY	05/10/2018	11:20 am	05/10/2018	2:20 pm		0.45
Atherton High	1234567890	Student	Sarah	03B Failure to Attend Detention	04/16/2018	1342501	03B Failure to Attend Detention	1471261	INSR	ISAP PARTIAL DAY	04/17/2018	10:25 am	04/17/2018	1:25 pm		0.45
Atherton High	1122334455	Student	Tom	03B Failure to Attend Detention	03/27/2018	1334553	03B Failure to Attend Detention	1461853	INSR	ISAP PARTIAL DAY	03/28/2018	10:25 am	03/28/2018	1:25 pm		0.45

Example of the Report in HTML Format

## Understand Report Results

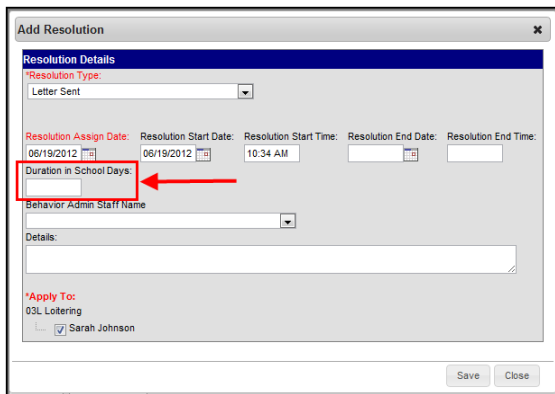
Use the table below to better understand each column of the report.

Data Element	Description	Format	Campus Application and Database
<b>School</b>	Name of the school reporting data.	Text	School & District Settings > Schools > School Information > Name  School.name
<b>State Student ID</b>	Reports the unique identifier for a given student connected with the incident.	XXXXXXXXXX 10 digit number	Student Information > General > Summary > Student State ID  Person.stateID
<b>Last Name</b>	The last name of the incident participant.	Text	Census > People > Demographics > Last Name  Identity.lastName
<b>First Name</b>	The first name of the incident participant.	Text	Census > People > Demographics > First Name  Identity.firstName
<b>Incident Title</b>	The title of the behavior incident.	Text	Behavior Office > Behavior Management > Behavior Management Tool > Incident > Title  BehaviorIncident.incidentTitle
<b>Incident Date</b>	The date the behavior incident occurred.	DD/MM/YYYY (e.g. 11/24/2012) Leading zeros are not included in CSV format (e.g. 9/9/2012)	Behavior > Behavior Management > Behavior Management Tool > Incident > Date  BehaviorIncident.incidentDate

Data Element	Description	Format	Campus Application and Database
<b>Event ID</b>	The unique behavior event ID for the behavior incident.	XXXXX Numeric, varying lengths.	Behavior > Behavior Management > Behavior Management Tool > Incident > Event ID
<b>Behavior Type</b>	The local district behavior event type for the behavior incident.	Text	Behavior > Behavior Management > Behavior Management Tool > Incident > Event Type  BehaviorType.name
<b>Resolution ID</b>	The unique resolution ID for the behavior incident.	XXXXX Numeric, varying lengths.	Behavior > Behavior Management > Behavior Incident Manager Tool > Incident > Resolution ID  BehaviorResolution. ResolutionID
<b>Resolution State Code</b>	Indicates if the incident resulted in a state resolution.	Alpha- numeric code (e.g. SSP1)	Behavior > Behavior Management > Behavior Incident Manager Tool > Incident > Resolution > State Code  BehaviorResType. stateResCode

Data Element	Description	Format	Campus Application and Database
<b>Resolution Type</b>	The local district resolution type for the behavior incident.	Text	Behavior > Behavior Management > Behavior Management Tool > Incident > Resolution > Resolution Type  BehaviorResType. resolutionName
<b>Resolution Start Date</b>	The start date of the behavior resolution.	DD/MM/YYYY (e.g. 11/24/2012) Leading zeros are not included in CSV format (e.g. 9/9/2012)	Behavior > Behavior Management > Behavior Management Tool > Incident > Resolution > Resolution Start Date  BehaviorResolution. timestamp
<b>Resolution Start Time</b>	The start time of the behavior resolution.	HH:MM AA Alpha-numeric, leading zero for the hour is not included in CSV format (e.g. 9:15 AM)	Behavior > Behavior Management > Behavior Management Tool > Incident > Resolution > Resolution Start Time  BehaviorResolution. timestamp

Data Element	Description	Format	Campus Application and Database
<b>Resolution End Date</b>	The end date of the behavior resolution.	DD/MM/YYYY (e.g. 11/24/2012) Leading zeros are not included in CSV format (e.g. 9/9/2012)	Behavior > Behavior Management > Behavior Management Tool > Incident > Resolution > Resolution End Date  BehaviorResolution. endtimestamp
<b>Resolution End Time</b>	The end time of the behavior resolution.	HH:MM AA Alpha-numeric, leading zero for the hour is not included in CSV format (e.g. 9:15 AM)	Behavior > Behavior Management > Behavior Management Tool > Incident > Resolution > Resolution End Time  BehaviorResolution. endtimestamp
<b>Previous Duration in School Days</b>	The Duration in School Days for the resolution prior to the Resolution Length Calculation Tool being run.	##.## Numeric	Behavior > Behavior Management > Behavior Incident Manager Tool > Incident > Resolution > Duration in School Days  BehaviorResolution. SchoolDaysDuration
<b>Current Duration in School Days</b>	The current value in the Duration in School Days for the resolution (the value calculated after the Resolution Length Calculation Tool was run).	##.## Numeric	Behavior > Behavior Management > Behavior Incident Manager Tool > Incident >



Data Element	Description	Format	Resolution > Campus Application and Database
	<p>The Duration in School Days is calculated as follows:</p> <ul style="list-style-type: none"> <li>• The Duration in School Days is calculated to the hundredth of the Standard Day Minutes.</li> <li>• Resolutions that span multiple days will calculate the amount missed per day and sum the totals together.</li> <li>• Resolution minutes need to be calculated per day for the calendar in which the resolution takes place. Standard Day Minutes can vary on different days.</li> <li>• Duration is based on the period schedule assigned each day of the resolution.</li> <li>• Resolutions that extend beyond the calendar will only calculate Duration in School Days through the end of the calendar.</li> <li>• A Resolution End Time of blank is assumed to be 12:00 A.M.</li> </ul>		<p>BehaviorResolution. SchoolDaysDuration</p>

